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## FIGURE 1A

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ATTCCTCTTCATAATGCATGCTCTTTTGGTCATGCTGAAGTAGTCAATCTCCTTTTGCGACATGGTGCAG  I P L H N A C S F G H A E V V N L L R H G A	70
·	140
TTGCATTGTGCTGTTACAGCATGGAGCTGAGCCAACCATCCGAAATACAGATGGAAGGACAGCATTGGAT C I V L L Q H G A E P T I R N T D G R T A L D	210
TTAGCAGATCCATCTGCCAAAGCAGTGCTTACTGGTGAATATAAGAAAGA	280
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	350
CAGAAAGTCAACTCCATTACATTTGGCAGCAGGATATAACAGAGTAAAGATTGTACAGCTGTTACTGCAA R K S T P L H L A A G Y N R V K I V Q L L L Q	420
CATGGACGTGATGTCCATGCTAAAGATAAAGGTGATCTGGTACCATTACACAATGCCTGTTCTTATGGTC H G R D V H A K D K G D L V P L H N A C S Y G	490
ATTATGAAGTAACTGAACTTTTGGTCAAGCATGGTGGCTGTGTAAATGCAATGGACTTGTGGCAATTCAC H Y E V T E L L V K H G G C V N A M D L W Q F T	560
TCCTCTTCATGAGGCAGCTTCTAAGAACAGGGTTGAAGTATGTTCTCTTCTCTTAAGTTATGGTGCAGAC PLHEAASKNRVEVCSLLLSYGAD	€30
CCAACACTGCTCAATTGTAAGAATAAAAGTGCTATAGACTTGGCTCCCACACCACAGTTAAAAGAAAG	700
TAGCATATGAATTTAAAGGCCACTCGTTGCTGCAAGCTGCACGAGAAGCTGATGTTACTCGAATCAAAAA LAYEFKGHSLLQAAREADVTRIKK	770
ACATCTCTCTGGAAATGGTGAATTTCAAGCATCCTCAAACACATGAAACAGCATTGCATTGTGCTGCT H L S L E M V N F K H P Q $\underline{\text{T}}$ H E $\underline{\text{T}}$ A L H C A $\underline{\text{A}}$	840
GCATCTCCATATCCCAAAAGAAAGCAAATATGTGAACTGTTGCTAAGAAAAGGAGCAAACATCAATGAAA A S P Y P K R K Q I C E L L R K G A N I N E	910
AGACTAAAGAATTCTTGACTCCTCTGCACGTGGCATCTGAGAAAGCTCATAATGATGTTGTTGAAGTAGT K T K E F L T P L H V A S E K A H N D V V E V V	980
GGTGAAACATGAAGCAAAGGTTAATGCTCTGGATAATCTTGGTCAGACTTCTCTACACAGAGCTGCATAT V K H E A K V N A L D N L G Q T S L H R A A Y	1050
TGTGGTCATCTACAAACCTGCCGCCTACTCCTGAGCTATGGGTGTGATCCTAACATTATATCCCTTCAGGCCCCCCCC	1120
GCTTTACTGCTTTACAGATGGGAAATGAAAATGTACAGCAACTCCTCCAAGAGGGTATCTCATTAGGTAA G F T $\lambda$ L Q M G N E N V Q Q L L Q E G I S L G N	1190
	1260
ACTGTTCAGAGTGTCAACTGCAGAGACATTGAAGGGGCGTCAGTCTACACCACTTCATTTTGCAGCTGGGT $T$ $V$ $Q$ $S$ $V$ $N$ $C$ $R$ $D$ $I$ $E$ $G$ $R$ $Q$ $S$ $T$ $P$ $L$ $H$ $F$ $A$ $A$ $G$	1330
ATAACAGÄGTGTCCGTGGTGGAATATCTGCTACAGCATGGAGGTGATGTGCATGCTAAAGATAAAGGAGG Y N R V S V V E Y L L Q H G A D V H A K D K G G	1400
CCTTGTACCTTTGCACAATGCATGTTCTTACGGACATTATGAAGTTGCAGAACTTCTTGTTAAACATGGA L V P L H N A C S Y G H Y E V A E L L V K H G	1470
GCAGTAGTTAATGTAGCTGATTTATGGAAATTTACACCTTTACATGAAGCAGCAGCAAAAGGAAAATATG A V V N V A D L W K F T P L H E A A A K G K Y	1540
AAATTTGCAAACTTCTGCTCCAGCATGGTGCAGACCCTACAAAAAAAA	1610

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FIGURE 1B	2/4		
GGATCTTGTTAAAGATGGAGATA	ACAGATATTCAAGATCTGCTTAGGGGAGATGCA T D I Q D L L R G D A	GCTTTGCTAGATGCT A : L L D A	1680
CCCA ACA AGGGTTGTTTAGCCA	GAGTGAAGAAGTTGTCTTCTCCTGATAATGTAARRIC	ATTGCCGCGATACCC	1750
AAGGCAGACATTCAACACCTTTA	ACATTTAGCAGCTGGTTATAATAATTTAGAAGT H L A A G Y N N L E \	TGCAGAGTATTTGTT  A E Y L L	1820
ACAACACGGAGCTGATGTGAATC	GCCCAAGACAAAGGAGGACTTATTCCTTTACAT A Q D K G G L I P L H	PAATGCAGCATCTTAC NAASY	1890
GGGCATGTAGATGTAGCAGCTC	IACTAATAAAGTATAATGCATCTCTCAATGCCA L L I K Y N A S L N A	ACGGACAAATGGGCTT T D K W A	1960
TCACACCTTTGCACGAAGCAGC	CCAAAAGGGACGAACACAGCTTTGTGCTTTGT Q K G R T Q L C A L	rgctagcccatggagc L L A H G A	2030
TENCCESCTETTAAAAATEAG	GAAGGACAAACACCTTTAGATTTAGTTTCAGC E G Q T P L D L V S A	AGATGATGTCAGCGCT	2100
CTTCTGACAGCAGCCATGCCCC	CATCTGCTCTGCCCTCTTGTTACAAGCCTCAA	TGCTCAATGGTGTGA	2170
L L T A A M P	P S A L P S C Y K P Q	V L N G V	
GAAGCCCAGGAGCCACTGCAGA R S P G A T A D	TGCTCTCTCTCAGGTCCATCTAGCCCATCAA	GCCTTTCTGCAGCCAG S L S A A S	2240
CAGTCTTGACAACTTATCTGGG	AGTTTTTCAGAACTGTCTTCAGTAGTTAGTTC.	AAGTGGAACAGAGGGT	2310
S L D N L S G	S F S E L S S V V S S	S G T E G	
GCTTCCAGTTTGGAGAAAAAGG	AGGTTCCAGGAGTAGATTTTAGCATAACTCAA	TTCGTAAGGAATCTTG	2380
A S S L E K K	E V P G V D F S I T Q	F V R N L	
GACTTGAGCACCTAATGGATAT	ATTTGAGAGAGAACAGATCACTTTGGATGTAT	TAGTTGAGATGGGGCA	2450
G L E H L M D I	FEREQITLDV	L V E M G H	
CAAGGAGCTGAAGGAGATTGGA	ATCAATGCTTATGGACATAGGCACAAACTAAT	TAAAGGAGTCGAGAGA	2520
K E L K E I G	INAYGHRHKLI	K G V E R	
CTTATCTCCGGACAACAAGGTC	TTAACCCATATTTAACTTTGAACACCTCTGGT L N P Y L T L N T S G	AGTGGAACAATTCTTA S G T I L	2590
TAGATCTGTCTCCTGATGATAA	AGAGTTTCAGTCTGTGGAGGAAGAGATGCAAA ( E F Q S V E E B M Q	GTACAGTTCGAGAGCA S T V R E H	2660
CAGAGATGGAGGTCATGCAGGT	TGGAATCTTCAACAGATACAATATTCTCAAGAT	TCAGAAGGTTTGTAAC	2730
R D G G H A G	G I F N R Y N I L K I	OKVCN	
AAGAAACTATGGGAAAGATACA	ACTCACCGGAGAAAAGAAGTTTCTGAAGAAAAC	CACAACCATGCCAATG	- 2800
K K L W E R Y	T H R R K E V S E E N	H N H A N	
AACGAATGCTATTTCATGGGTC	CTCCTTTTGTGAATGCAATTATCCACAAAGGCT	TTGATGAAAGGCATGC	2870
E R M L F H G S	S	F D E R H A	
GTACATAGGTGGTATGTTTGG/	AGCTGGCATTTATTTTGCTGAAAACTCTTCCAA	AAAGCAATCAATATGTA	2940
Y I G G M F G	A G I Y F A E N S S I	<	
TATGGAATTGGAGGAGGTACTC	GGGTGTCCAGTTCACAAAGACAGATCTTGTTA	CATTTGCCACAGGCAGC	3010
Y G I G G G T	G C P V H K D R S C Y	I C H R Q	
TGCTCTTTTGCCGGGTAACCT	TGGGAAAGTCTTTCCTGCAGTTCAGTGCAATG	AAAATGGCACATTCTCC	3080
L L F C R V T	L G K S F L Q F S A M	K M A H S P	
TCCAGGTCATCACTCAGTCAC	TGGTAGGCCCAGTGTAAATGGCCTAGCATTAG	CTGAATATGTTATTTAC	3150
P G H H S V T	G R P S V N G L A L	A E Y V I Y	
AGAGGAGANCAGGCTTATCCT	GAGTATTTAATTACTTACCAGATTATGAGGCC	IGAAGGTATGGTCGATG	3220
R G E Q A Y P	EYLITYQIMRP	E G M V D	
GATAAATAGTTATTTTAAGAA G *	АСТААТТССАСТGAACCTAAAATCATCAAAGC	AGCAGTGGCCTCTACGT	3290

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FIGURE 1C

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TTTACTCCTTTGCTGAAAAAAATCATCTTGCCCACAGGCCTGTGGCAAAAGGATAAAAATGTGAACGAA

360

GTTTAACATTCTGACTTGATAAAGCTTTAATAATGTACAG